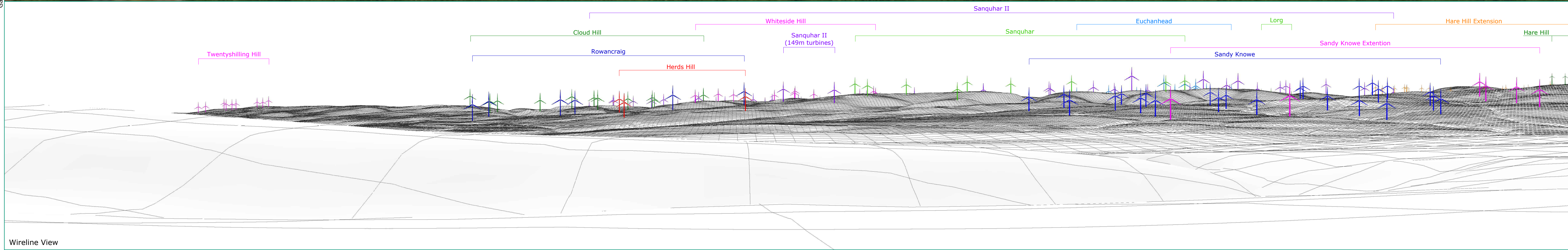
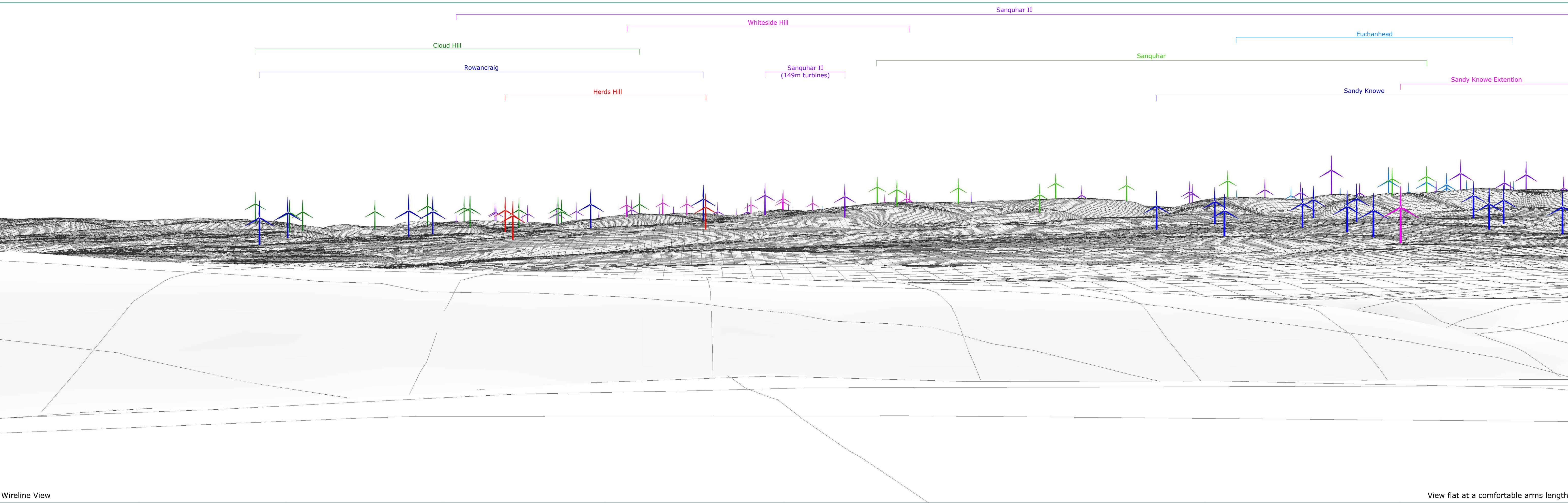


Baseline Photograph



Wireline View

	OS Grid Reference (E/N)	272327 615004	Horizontal Field of View Vertical Field of View Principal Viewing Distance Paper Size	90° (Cylindrical projection) 14.2° 522mm 841 x 297mm (Half A1)	Camera Lens/Focal Length: Camera Height: Photo Date & Time:	Canon EOS 5D MkIV Canon EF 50mm f/1.4 USM 1.5m AGL 05/09/23 @ 16:39	This wireline has been prepared using digital terrain model software using the Ordnance Survey's Terrain 50 DTM. This is based upon intervals of 50m heights and whilst this is a reasonable representation of the landform, it is unable to represent small topographic features precisely. The curvature of the earth and refraction through the atmosphere are taken into account but not the effects of screening due to woodland, buildings and other surface features and is therefore a 'bare earth' model. The model of turbine shown is similar to that proposed for the development.		IMAGE FOR VISUAL IMPACT ASSESSMENT		Project: Herds Hill Wind Farm	Viewpoint 12 St Connel's Chapel, near Kirkland Figure: 12.1	Date: October 2023
	Eye Level (AOD)	242.7m											



Wireline View

View flat at a comfortable arms length




	<p>OS Grid Reference (E/N) 272327 615004 Eye Level (AOD) 242.7m Direction of View 183.44° Distance to Nearest Turbine 6.086km Hub/Blade Tip Height 93/149m</p>	<p>Horizontal Field of View 53.5° (Planar projection) Vertical Field of View 18.2° Principal Viewing Distance 813mm Paper Size 841 x 297mm (Half A1)</p>	<p>Camera Lens/Focal Length: Canon EOS 5D MkIV Canon EF 28mm f/1.4 USM Camera Height: 1.5m AGL Photo Date & Time: 05/09/23 @ 16:39</p>	<p>This wireline has been prepared using digital terrain model software using the Ordnance Survey's Terrain 50 DTM. This is based upon intervals of 50m heights and whilst this is a reasonable representation of the landform, it is unable to represent small topographic features precisely. The curvature of the earth and refraction through the atmosphere are taken into account but not the effects of screening due to woodland, buildings and other surface features and is therefore a 'bare earth' model. The model of turbine shown is similar to that proposed for the development.</p>		<p>IMAGE FOR VISUAL IMPACT ASSESSMENT</p>	<p>Project: Herds Hill Wind Farm</p>	<p>Viewpoint 12 St Connel's Chapel, near Kirkland Figure: 12.2 Date: October 2023</p>
--	--	---	--	---	--	---	--	--



Photomontage View

Baseline Photograph with Cloud Hill and Rowancraig turbines rendered in

View flat at a comfortable arms length

	<p>OS Grid Reference (E/N) 272327 615004 Eye Level (AOD) 242.7m Direction of View 183.44° Distance to Nearest Turbine 6.086km Hub/Blade Tip Height 93/149m</p>	<p>Horizontal Field of View 53.5° (Planar projection) Vertical Field of View 18.2° Principal Viewing Distance 813mm Paper Size 841 x 297mm (Half A1)</p>	<p>Camera Canon EOS 5D MkIV Lens/Focal Length: Canon EF 28mm f/1.4 USM Camera Height: 1.5m AGL Photo Date & Time: 05/09/23 @ 16:39</p>	<p>This wireline has been prepared using digital terrain model software using the Ordnance Survey's Terrain 50 DTM. This is based upon intervals of 50m heights and whilst this is a reasonable representation of the landform, it is unable to represent small topographic features precisely. The curvature of the earth and refraction through the atmosphere are taken into account but not the effects of screening due to woodland, buildings and other surface features and is therefore a 'bare earth' model. The model of turbine shown is similar to that proposed for the development.</p>		<p>IMAGE FOR VISUAL IMPACT ASSESSMENT</p> 	<p>Project: Herds Hill Wind Farm</p>	<p>Viewpoint 12 St Connel's Chapel, near Kirkland Figure: 12.3 Date: October 2023</p>
--	--	---	---	---	---	---	--	--